

PROGRAMMED LOADING OF DISPENSER WITH SUPPLY OF DISPENSABLE OBJECTS

Abstract

Dispensable objects are loaded into a portable case for transport
5 to a dispensing site by connecting a reload controller with a case to be
reloaded. Latchable and unlatchable object retainers arrayed in the
case are relatched, and the reload controller is activated to respond to
a reloading request to unlatch some of the retainers in locations
suitable for receiving reloaded objects. A person then reloads the
10 chosen objects in the array locations opened up by the unlatched
retainers and relatches those retainers. The controller then acts upon
another reloading request to unlatch more retainers in locations
suitable for receiving additionally loaded objects, as the loading
sequence repeats.